Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
AaA	ACACIO	O LOAM, 0 TO 1 PE	RCENT SLO	PES					
		ACACIO	100	> 72	None	Not limited	Very limited	Moderate	Low
AaB	ACACIO	O LOAM, 1 TO 3 PE	RCENT SLO	PES		I			
		ACACIO	100	> 72	None	Not limited	Very limited	Moderate	Low
AcA	ACACIO	O LOAM, SALINE, 0	TO 1 PERCE	NT SLOPES	3				
		ACACIO, SALINE	100	> 72	None	Not limited	Very limited	Moderate	Low
Am	ALAMO	SA LOAM							
		ALAMOSA	100	15-72	Frequent	Very limited	Very limited	Moderately slow	Medium
An		ALAMOSA, SALINE	100	15-72	Frequent	Very limited	Very limited	Moderately slow	Medium
Ar	ARENA	LOAM							
		ARENA	100	18-72	Occasional	Very limited	Very limited	Slow	Medium
As	ARENA	LOAM, DRAINED							
		ARENA, DRAINED	100	51-72	Rare	Very limited	Somewhat limited	Slow	Medium
CmF		OORE EXTREMELY	ROCKY LOA	AM, 40 TO 15	0 PERCENT	SLOPES			
		COMODORE	100	> 72	None	Very limited	Very limited	Slow	Very high
COE	CORLE	TT SAND, HILLY				0			
		CORLETT, HILLY	100	57-72	None	Somewhat limited	Very limited	Rapid	Very low
СрВ	CORLE	TT-HOOPER COMP	PLEX, UNDU	LATING					
		CORLETT, UNDULATING	40	57-72	None	Somewhat	Very limited	Rapid	Very low
		HOOPER, UNDULATING	30	60-72	None	Somewhat limited	Very limited	Very slow	Very high
CsA	COSTIL	LA LOAMY SAND, (TO 2 PERC	ENT SLOPE	S				
		COSTILLA	100	> 72	None	Not limited	Very limited	Rapid	Negligible
CtE	COTOF	PAXI SAND, HILLY							
		COTOPAXI, HILLY	100	> 72	None	Very limited	Very limited	Rapid	Very low
Du	DUNE I	LAND							
		DUNE LAND	100	> 72	None	-	Very limited	Rapid	Low
GgA	GRAYF	POINT-GRAVELLY L	AND COMPL	EX, 0 TO 2 I	PERCENT SI	LOPES	-		
		GRAYPOINT	50	> 72	None	Not limited	Very limited	Moderate	Low
		GRAVELLY LAND	49	48-72	None	Somewhat limited	Very limited	Moderately rapid	Very low

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
Gn	GUNBA	RREL LOAMY SAN	D			0 1 1			
		GUNBARREL	100	57-72	None	Somewhat limited	Very limited	Rapid	Negligible
Gs	GUNBA	RREL LOAMY SAN	D, SALINE						
		GUNBARREL, SALINE	100	18-72	None	Very limited	Very limited	Rapid	Negligible
На	HAPNE	Y LOAM				Compulat			
		HAPNEY	100	54-72	None	Somewhat limited	Very limited	Slow	High
Hm	HOMEL	AKE LOAM							
		HOMELAKE	100	33-72	Frequent	Very limited	Very limited	Moderate	Low
Но	HOOPE	R LOAMY SAND							
		HOOPER	100	60-72	None	Somewhat limited	Very limited	Very slow	Very high
Нр	HOOPE	R CLAY LOAM							
		HOOPER	100	60-72	None	Somewhat limited	Very limited	Very slow	Very high
Hs		R SOILS, OCCASIO	NALLY FLO	ODED					
		HOOPER, OCCASIONALLY FLOODED	100	30-72	Occasional	Very limited	Very limited	Very slow	Very high
La	LAJARA	A LOAM							
		LAJARA	100	18-72	Frequent	Very limited	Very limited	Moderate	Low
Le	LANEY	LOAM							
		LANEY	100	> 72	None	Somewhat limited	Not limited	Moderately slow	Low
Ls	LASAU	SES SANDY CLAY L	_OAM						
		LASAUSES	100	27-72	Rare	Very limited	Very limited	Slow	High
LtC	LITTLE	BEAR SANDY LOAN	1, 3 TO 6 PE	RCENT SLO	PES				
		LITTLEBEAR	100	> 72	None	Not limited	Very limited	Moderately rapid	Low
Lu		ALLUVIAL LAND LOAMY ALLUVIAL LAND	100	24-72	Occasional	Very limited	Very limited	Moderately slow	Medium
Ма	MARSH	l			T	T			
		MARSH	100	30-72	Frequent	Very limited	Very limited	Rapid	Negligible
Мс	MCGIN	TY SANDY LOAM							
L		MCGINTY	100	57-72	None	Somewhat limited	Very limited	Moderately rapid	Very low
Mg	MCGIN	TY SANDY LOAM, S	SALINE						
		MCGINTY, SALINE	100	57-72	None	Somewhat limited	Very limited	Moderately rapid	Very low

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
Mn		IO FINE SANDY LO. MEDANO	100	24-72	Rare	Very limited	Very limited	Moderately rapid	Very low
Мо	MOSCA	LOAMY SAND						•	
N4-		MOSCA	100	> 72	None	Not limited	Very limited	Rapid	Negligible
Ms		LOAMY SAND, WE							
		MOSCA, WET	100	> 72	None	Not limited	Very limited	Rapid	Negligible
MtD		HOME-SAGUACHI MOUNT HOME	E COBBLY S 60	ANDY LOAM > 72	None	Very limited		Moderately rapid	Low
		SAGUACHE	35	> 72	None	Somewhat limited	Very limited	Moderately rapid	Low
No		NORTONVILLE	100	21-72	Occasional	Very limited	Very limited	Moderately slow	Medium
Pe	PEAT								
		PEAT	100	18-72	None	Very limited	Very limited	Moderately rapid	Very low
Sa	SAN AF	RCACIO SANDY LO	ΑM			Somewhat			
		SAN ARCACIO	100	42-72	None	limited	Very limited	Moderate	Low
Sc		RCACIO SANDY LO SAN ARCACIO, SALINE	AM, SALINE 100	27-72	None	Very limited	Very limited	Moderate	Low
Sd		ALLUVIAL LAND SANDY ALLUVIAL LAND	100	27-72	Frequent	Very limited	Very limited	Moderately rapid	Very low
Se	SAN LU	IIS SANDY LOAM				Companylant		Madarataly	
		SAN LUIS	100	33-72	None	Somewhat limited	Very limited	Moderately slow	Medium
Sf		IIS SANDY LOAM, D	RAINED	-		0		NA1 1	-
		SAN LUIS, DRAINED	100	33-72	None	Somewhat limited	Very limited	Moderately slow	Medium
SIB		IIS-CORLETT COM	PLEX, UNDU	LATING	T			T	
		CORLETT, UNDULATING	45	57-72	None	Somewhat	Very limited	·	Very low
		SAN LUIS, UNDULATING	45	33-72	None	Somewhat limited	Very limited	Moderately slow	Medium
Sm	SAN LU	IIS-GRAVELLY LAN	D COMPLEX	(Comowhat		Moderately	
		SAN LUIS	40	33-72	None	Somewhat	Very limited	Moderately slow	Medium
		GRAVELLY LAND	30	48-72	None	Somewhat limited	Very limited	Moderately rapid	Very low

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class	
SpB	SPACE CITY LOAMY FINE SAND, 0 TO 3 PERCENT SLOPES									
		SPACE CITY	100	> 72	None	Not limited	Very limited	Rapid	Negligible	
SrB	SPACE	CITY LOAMY FINE	SAND, ALKA	ALI SUBSTR	ATUM, 0 TO	3 PERCENT	SLOPES			
		SPACE CITY	100	> 72	None	Not limited	Very limited	Rapid	Negligible	
StE	SPACE	CITY-HOOPER CO	MPLEX, HILI	LY		1				
		SPACE CITY, HILLY	55	> 72	None	Not limited	Very limited	Rapid	Negligible	
		HOOPER	10	60-72	None	Somewhat limited	Very limited	Very slow	Very high	
UrF	URACC	A VERY COBBLY L	OAM, 15 TO	35 PERCEN	T SLOPES	T				
		URACCA	100	> 72	None	Very limited	Very limited	Moderate	High	
Va	VASTIN	IE LOAM				I				
		VASTINE	100	27-72	Occasional	Very limited	Very limited	Moderate	Low	
VgA	VILLA GROVE SANDY CLAY LOAM, 0 TO 1 PERCENT SLOPES									
		VILLA GROVE	100	> 72	None	Somewhat limited	Very limited	Moderately slow	Medium	
VIA	VILLA GROVE SANDY CLAY LOAM, SALINE 0 TO 1 PERCENT SLOPES									
		VILLA GROVE, SALINE	100	42-72	None	Somewhat limited	Very limited	Moderately slow	Medium	
VIB	VILLA (GROVE SANDY CLA	Y LOAM, SA	LINE 1 TO 3	PERCENT S	SLOPES				
		VILLA GROVE, SALINE	100	42-72	None	Somewhat limited	Very limited	Moderately slow	Medium	
Wa	WET A	LLUVAL LAND								
		WET ALLUVIAL LAND	100	21-72	Occasional	Very limited	Very limited	Moderately slow	Medium	
ZnA	ZINZEF	R LOAM, 0 TO 1 PER	RCENT SLOP	PES						
		ZINZER	100	> 72	None	Not limited	Somewhat limited	Moderate	Low	
ZnB	ZINZEF	R LOAM, 1 TO 3 PEF	RCENT SLOP	PES						
		ZINZER	100	> 72	None	Not limited	Somewhat limited	Moderate	Low	
ZoA	ZINZEF	R LOAM, SALINE, 0	TO 1 PERCE	NT SLOPES						
		ZINZER, SALINE	100	36-72	None	Somewhat limited	Very limited	Moderate	Low	